

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	18	(477/3,2).CQL.S.	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/22 09:48
L2	0	main transimison same intermediate transmission	USPAT; USOCR	ADJ	OFF	2008/12/22 09:57
L3	1408	intermediate transmission	USPAT; USOCR	ADJ	OFF	2008/12/22 09:57
L4	22	intermediate transmission same main transmission	USPAT; USOCR	ADJ	OFF	2008/12/22 09:57
L5	0	4 and electric motor	USPAT; USOCR	ADJ	OFF	2008/12/22 09:59
L6	2	intermediate transmission and main transmission and electric motor	USPAT; USOCR	ADJ	OFF	2008/12/22 09:59
L7	5	intermediate transmission and main transmission and electric motor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/12/22 10:00
L8	253	intermediate transmission and electric motor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/12/22 10:01
L9	248	8 not 7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/12/22 10:01
L10	75	9 and vehicle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/12/22 10:01
L11	62	electric motor same regenerative mode	USPAT; USOCR	ADJ	OFF	2008/12/22 10:06
L12	0	electric motor same regenerative mode and booster mode	USPAT; USOCR	ADJ	OFF	2008/12/22 10:07
L13	14	electric motor same regenerative mode	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/12/22 10:08
L14	3	electric motor same booster mode	USPAT; USOCR	ADJ	OFF	2008/12/22 10:10
L15	14	electric motor same regenerative mode	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/12/22 10:11

L16	39	electric motor same regenerative mode	US-PGPUB	ADJ	OFF	2008/12/22 10:11
L17	1	(electric motor same regenerative mode same booster mode).clm.	US-PGPUB	ADJ	OFF	2008/12/22 10:24
L18	0	(electric motor same regenerative mode same booster mode).clm.	USPAT; USOCR; FPPS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/12/22 10:24
L19	1	(electric motor same regenerative mode same booster mode)	US-PGPUB; USPAT; USOCR; FPPS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/12/22 10:24
S1	4	((("5,558,595") or ("5,931,757") or ("6,478,705") or ("6,527,658")).PN.	USPAT	OR	OFF	2006/09/26 09:52
S2	469	(475/5).OCL.S.	USPAT	OR	OFF	2006/09/26 10:44
S3	156	(475/5).OCL.S.	US-PGPUB	OR	OFF	2006/09/27 09:09
S4	54	(US-20050261097-\$ or US-20050137042-\$ or US-20050137043-\$ or US-20050221939-\$ or US-20030078126-\$ or US-20030064846-\$ or US-20040058769-\$ or US-20060166773-\$ or US-20060189428-\$ or US-20060189427-\$ or US-20020142876-\$ or US-20060046886-\$ or US-20060128513-\$ or US-20060111213-\$ or US-20060052199-\$ or US-20050096170-\$ or US-20060063628-\$ or US-20060105876-\$ or US-20060166772-\$ or US-20060148605-\$ or US-20060148604-\$ or US-20060154772-\$ or US-20060154771-\$ or US-20060148606-\$ or US-20060019784-\$ or US-20060025259-\$).did. or (US-20060019785-\$ or US-20060025263-\$ or US-20060025262-\$ or US-20060025261-\$ or US-20060025260-\$ or US-20060025265-\$ or US-20060025264-\$).did. or (US-6478705-\$ or US-6527658-\$ or US-5931757-\$ or US-7101298-\$ or US-7059986-\$ or US-7022038-\$ or US-6953409-\$ or US-6945894-\$ or US-6827165-\$ or US-6743135-\$ or US-6491599-\$ or US-6551208-\$ or US-6022287-\$ or US-6371882-\$ or US-6371878-\$ or US-6358173-\$ or US-6090005-\$ or US-5935035-\$ or US-5904631-\$ or US-5730676-\$ or US-5669842-\$).did.	US-PGPUB; USPAT	ADJ	OFF	2006/09/26 11:03

S5	0	((("US6478705B1") or ("US6527658B2") or ("US7059986B2") or ("US7022038B2") or ("US6743135B2") or ("US6022287A") or ("US20050137043A1") or ("US20050221939A1") or ("US6371878B1") or ("US20030064846A1") or ("US5904631A") or ("US730676A") or ("US5669842A") or ("US20040058769A1") or ("US20060166773A1") or ("US20060189428A1") or ("US20020142876A1") or ("US20060046886A1") or ("US20060111213A1") or ("US20060052199A1") or ("US20060105876A1") or ("US20060166772A1") or ("US20060019784A1") or ("US20060019785A1") or ("US20060025263A1") or ("US20060025262A1") or ("US20060025261A1") or ("US20060025265A1") or ("US20060025264A1"))), PN.	US-PGPUB; USPAT	OR	OFF	2006/09/26 11:06
S6	0	US6478705B1 US6527658B2 US7059986B2 US7022038B2 US6743135B2 US6022287A US20050137043A1 US20050221939A1 US6371878B1 US20030064846A1 US5904631A US730676A US5669842A US20040058769A1 US20060166773A1 US20060189428A1 US20020142876A1 US20060046886A1 US20060111213A1 US20060052199A1 US20060105876A1 US20060166772A1 US20060019784A1 US20060019785A1 US20060025263A1 US20060025262A1 US20060025261A1 US20060025265A1 US20060025264A1	US-PGPUB; USPAT	ADJ	OFF	2006/09/26 11:06
S7	29	((("6478705") or ("6527658") or ("7059986") or ("7022038") or ("6743135") or ("6022287") or ("20050137043") or ("20050221939") or ("6371878") or ("20030064846") or ("5904631") or ("5730676") or ("5669842") or ("20040058769") or ("20060166773") or ("20060189428") or ("20020142876") or ("20060046886") or ("20060111213") or ("20060052199") or ("20060105876") or ("20060166772") or ("20060019784") or ("20060019785") or ("20060025263") or ("20060025262") or ("20060025261") or ("20060025265") or ("20060025264"))), PN.	US-PGPUB; USPAT	OR	OFF	2006/09/26 11:09
S8	0	S7 not S4	US-PGPUB; USPAT	ADJ	OFF	2006/09/26 11:09
S9	25	S4 not S7	US-PGPUB; USPAT	ADJ	OFF	2006/09/26 11:10
S10	21	(475/5).CCL.S.	FPFS; EPO; JPO; DERWENT	OR	OFF	2006/09/26 11:32
S11	193	(475/280).CCL.S.	USPAT	OR	OFF	2006/09/26 11:55
S12	160	(475/282).CCL.S.	USPAT	OR	OFF	2006/09/26 12:42

S13	87	((475/280) or (475/282)).CQLS.	FPRS; EPO; JPO; DERWENT	OR	OFF	2006/09/27 08:47
S14	512	(two or second) near2 motor same (planetary or epicyclic or differential) and sun and ring and carrier	USPAT	ADJ	ON	2006/09/27 09:24
S15	809	(475/5,280,282).CQLS.	USPAT	OR	OFF	2006/09/27 08:50
S16	418	S14 not S15	USPAT	ADJ	OFF	2006/09/27 08:50
S17	410	(two or second) near2 motor same (planetary or epicyclic or differential) and sun and ring and carrier	US-PGPUB	ADJ	ON	2006/09/27 09:08
S18	156	(475/5).CQLS.	US-PGPUB	OR	OFF	2006/09/27 09:09
S19	340	S17 not S18	US-PGPUB	ADJ	OFF	2006/09/27 09:09
S20	86	(two or second) near2 motor same (planetary or epicyclic or differential) and sun and ring and carrier	FPRS; EPO; JPO; DERWENT	ADJ	ON	2006/09/27 09:33
S21	1	(electrically variable transmission same second motor same sixth torque).clm.	US-PGPUB; USPAT	ADJ	ON	2006/09/27 09:35
S22	2	((("20060019785" or ("20060166773")).PN.	US-PGPUB; USPAT	OR	OFF	2008/03/07 11:44
S23	1	("20060148605").PN.	US-PGPUB	OR	OFF	2008/05/26 15:11
S24	1	S23 and reverse	US-PGPUB	ADJ	OFF	2008/05/26 15:12
S25	596	(475/5).CQLS.	USPAT	OR	OFF	2008/05/26 16:48
S26	0	S25 and four near "5" fixed forward	USPAT	ADJ	OFF	2008/05/26 16:48
S27	23	S25 and four near5 fixed forward	USPAT	ADJ	OFF	2008/05/26 16:49
S28	7	("20070197335" "5558595" "5931757" "6478705" "6527658" "7282004" "7294079").PN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/05/26 16:50
S29	34	four near5 fixed forward and electrically variable transmission	US-PGPUB	ADJ	OFF	2008/05/27 12:42
S30	5	((("5558595" or ("5931757" or ("6478705") or ("6527658" or ("6962545"))).PN.	USPAT	OR	OFF	2008/05/27 13:19
S31	3	((("7354367" or ("7367911" or ("7306534"))).PN.	USPAT	OR	OFF	2008/05/29 12:03
S32	1	("4998591").PN.	USPAT	OR	OFF	2008/06/29 14:26
S33	15	("4998591").URPN.	USPAT	ADJ	OFF	2008/06/29 14:27
S34	111	axial clamp	USPAT	ADJ	OFF	2008/07/02 09:09
S35	0	axial clamp same motor same (housing or case or casing or house)	USPAT	ADJ	OFF	2008/07/02 09:10
S36	8	axial clamp same motor	USPAT	ADJ	OFF	2008/07/02 09:10
S37	32	drive motor same steering motor same housing	USPAT	ADJ	OFF	2008/07/02 09:36

S38	2	driving motor same steering motor same housing	USPAT	ADJ	OFF	2008/07/02 09:39
S39	8	("4405028" "4433744" "4718508" "4813506" "4917200" "5004060" "5275248" "5489003").PNL	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/07/02 10:01
S40	4352	clamp same motor same (housing or case or casing or house)	USPAT	ADJ	OFF	2008/07/02 10:06
S42	180	clamp with motor with (housing or case or casing or house) and vehicle	USPAT	ADJ	OFF	2008/07/02 10:07
S43	8	("4405028" "4433744" "4718508" "4813506" "4917200" "5004060" "5275248" "5489003").PNL	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/07/06 20:32
S44	291	(477/3).CQLS	USPAT; USOCR	OR	OFF	2008/07/17 10:23
S45	8	(477/3).CQLS	FFRS; EPO; JPO; DERWENT	OR	OFF	2008/07/17 11:21
S46	1092	engine with speed with motor same (shift or shifting)	USPAT	ADJ	OFF	2008/07/17 12:46
S47	12	engine with speed with motor same (shift or shifting) same continuously same differential	USPAT	ADJ	OFF	2008/07/17 12:47
S48	1	engine with speed with motor same (shift or shifting) same continuously same differential	FFRS; EPO; JPO; DERWENT	ADJ	OFF	2008/07/17 13:37
S49	1	(transmission same differential same second electric motor same continuously same differential same speed near3 engine same limitation).clm.	US-PGPUB	ADJ	OFF	2008/07/17 13:41
S50	0	(transmission same differential same second electric motor same continuously same differential same speed near3 engine same limitation).clm.	USPAT	ADJ	OFF	2008/07/17 13:41
S51	1	(transmission same differential same second electric motor same continuously same differential same speed near3 engine same limitation).clm.	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/17 13:41
S52	1	(transmission same differential same second electric motor same continuously same differential same speed near3 engine same limitation)	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/17 13:41
S53	583	(477/4-6).CQLS	USPAT; USOCR	OR	OFF	2008/07/17 14:36
S54	4	(477/4-6).CQLS	FFRS; EPO; JPO; DERWENT	OR	OFF	2008/07/18 09:26
S55	187	(477/34).CQLS	USPAT; USOCR	OR	OFF	2008/08/01 10:04
S56	1	("20040235601").PNL	US-PGPUB	OR	OFF	2008/08/01 10:16
S57	279	(477/125).CQLS	USPAT; USOCR	OR	OFF	2008/08/01 10:35
S58	36	(477/132).CQLS	USPAT; USOCR	OR	OFF	2008/08/01 10:54

S59	42	(477/135).CQLS.	USPAT; USOCR	OR	OFF	2008/08/01 11:20
S60	97	(477/144).CQLS.	USPAT; USOCR	OR	OFF	2008/08/01 11:30
S61	75	S60 not S55 not S57 not S58 not S59	US-PGPUB; USPAT	ADJ	OFF	2008/08/01 11:30
S62	330	(477/906).CQLS.	USPAT; USOCR	OR	OFF	2008/08/01 12:46
S63	0	S60 not S55 not S57 not S58 not S59 not S60	US-PGPUB; USPAT	ADJ	OFF	2008/08/01 12:46
S64	270	S62 not S55 not S57 not S58 not S59 not S60	US-PGPUB; USPAT	ADJ	OFF	2008/08/01 12:46
S65	541	(477/34,125,132,135,144,906).CQLS.	FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/01 13:11
S66	257	(abnormal or malfunction) same transmission same clutch same engine	USPAT; USOCR	ADJ	OFF	2008/08/01 13:56
S67	1	S66 and tie up	USPAT; USOCR	ADJ	OFF	2008/08/01 13:57
S68	66	(abnormal or malfunction) same transmission same clutch same engine	FFRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/08/01 14:00
S69	72	(abnormal or malfunction) same transmission same clutch same engine	US-PGPUB	ADJ	OFF	2008/08/01 14:05
S70	5	(abnormal or malfunction) same transmission same clutch same engine same neutral	US-PGPUB	ADJ	OFF	2008/08/01 14:06
S71	1	((abnormal or malfunction) same transmission same "tie up" same engine same neutral)	US-PGPUB	ADJ	OFF	2008/08/01 14:08
S72	1	((abnormal or malfunction) same transmission same "tie up" same engine same neutral).clm.	US-PGPUB	ADJ	OFF	2008/08/01 14:08
S73	0	((abnormal or malfunction) same transmission same "tie up" same engine same neutral)	USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/08/01 14:08
S74	1	("6146302").PN.	USPAT	OR	OFF	2008/10/31 15:40
S75	1	("6146302").PN.	USPAT	OR	OFF	2008/11/01 14:20
S76	1	S75 and engine with speed	USPAT	ADJ	OFF	2008/11/01 14:21
S77	1148	(477/3-6).CQLS.	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/01 14:22

S78	47	S77 and @pd> "20080717"	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/11/01 14:23
S79	1	(transmission same differential same second electric motor same continuously same differential same speed near3 engine with reduce same limitation).dlm.	US-PGPUB	ADJ	OFF	2008/11/01 14:32
S80	0	(transmission same differential same second electric motor same continuously same differential same speed near3 engine with reduce same limitation).dlm.	USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/11/01 14:32
S81	1	(transmission same differential same second electric motor same continuously same differential same speed near3 engine with reduce same limitation)	US-PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/11/01 14:33
S82	297	(477/3).CQLS.	USPAT; USOCR	OR	OFF	2008/11/14 13:43
S83	467	(477/107).CQLS.	USPAT; USOCR	OR	OFF	2008/11/14 14:45
S84	457	S83 not S82	USPAT; USOCR	ADJ	OFF	2008/11/14 14:46
S85	1	("6585066").PN.	USPAT	OR	OFF	2008/11/14 15:10
S86	10	((("6585066") or ("6600980") or ("6361807") or ("5456960") or ("6253140") or ("6295487") or ("6364807") or ("20050009665") or ("20050109550"))).PN.	US-PGPUB; USPAT	OR	OFF	2008/11/14 15:14
S87	9	((("6585066") or ("6600980") or ("5453930") or ("5641031") or ("6253140") or ("6295487") or ("6364807") or ("20050009665") or ("20050109550"))).PN.	US-PGPUB; USPAT	OR	OFF	2008/11/14 15:28
S88	102	(477/3,107).CQLS.	FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/14 15:29
S89	1110	hybrid with vehicle and second near3 motor	USPAT	ADJ	OFF	2008/11/14 16:23
S90	19	S89 and ratio shift	USPAT	ADJ	OFF	2008/11/14 16:23
S91	1	(hybrid with traction wheels same transmission same engine same second near2 motor same ratio shift).dlm.	US-PGPUB	ADJ	OFF	2008/11/19 09:20
S92	0	(hybrid with traction wheels same transmission same engine same second near2 motor same ratio shift).dlm.	USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/11/19 09:20

S93	1	(hybrid with traction wheels same transmission same engine same second near2 motor same ratio shift)	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/11/19 09:21
S94	165	(477/2).CCLS.	USPAT; USOCR	OR	OFF	2008/12/04 09:31
S95	297	(477/3).CCLS.	USPAT; USOCR	OR	OFF	2008/12/04 10:12
S96	290	S95 not S94	USPAT; USOCR	ADJ	OFF	2008/12/04 10:13
S97	259	(477/7).CCLS.	USPAT; USOCR	OR	OFF	2008/12/04 11:54
S98	241	S97 not S94 not S95	USPAT; USOCR	ADJ	OFF	2008/12/04 11:54
S99	227	(477/15).CCLS.	USPAT; USOCR	OR	OFF	2008/12/04 13:02
S100	206	S99 not S94 not S95 not S97	USPAT; USOCR	ADJ	OFF	2008/12/04 13:02
S101	34	(477/2,3,7,15).CCLS.	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/04 14:35
S102	42	hybrid with (transmission or vehicle) and second near3 (machine or motor) same torque same increas\$3 same decreas\$3	USPAT; USOCR	ADJ	OFF	2008/12/04 15:03
S103	4	hybrid with (transmission or vehicle) and third near2 mode same torque with (increas \$3 or decreas\$3)	USPAT; USOCR	ADJ	OFF	2008/12/04 15:10
S104	5	hybrid with (transmission or vehicle) and second near3 (machine or motor) same torque same increas\$3 same decreas\$3	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/12/04 15:32
S105	1	hybrid with (transmission or vehicle) and third near2 mode same torque with (increas \$3 or decreas\$3)	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/12/04 15:33
S106	1	(hybrid same transmission same vehicle same third near2 mode same torque with (increas\$3 or decreas\$3) same second near2 (machine or motor)).clm.	US-PGRUB	ADJ	OFF	2008/12/04 15:35
S107	0	(hybrid same transmission same vehicle same third near2 mode same torque with (increas\$3 or decreas\$3) same second near2 (machine or motor)).clm.	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/12/04 15:36
S108	1	(hybrid same transmission same vehicle same third near2 mode same torque with (increas\$3 or decreas\$3) same second near2 (machine or motor))	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/12/04 15:36
S109	298	(477/3).CCLS.	USPAT; USOCR	OR	OFF	2008/12/19 14:59
S110	1	("6715572").PN.	USPAT; USOCR	OR	OFF	2008/12/19 15:03

S111	166	(477/2).CCLS.	USPAT; USOCR	OR	OFF	2008/12/19 17:00
S112	159	S111 not S109	USPAT; USOCR	ADJ	OFF	2008/12/19 17:00

12/22/08 10:25:14 AM

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